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#16 Search tissue AND human AND trehalose Limits: Review		10:54:56	<u>2</u>
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#5 Search "human" AND preserve AND rehydration		10:43:37	<u>8</u>
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#3 Search "human" AND rehydration AND life		10:41:32	<u>529</u>
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L Number	Hits	Search Text	DB	Time stamp
1	595	800/288 (530/325 424/410 424/403 514/473 514/473 435/161 435/2 424/93.4 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and dry\$4 and preserve and vankerplanki	USPAT; US-PGPUB	2004/02/20 10:00
2	1778	(heat adj treat\$5) and (body adj fluid)	USPAT; US-PGPUB	2004/02/20 09:03
3	0	(800/288 (530/325 424/410 424/403 514/473 514/473 435/161 435/2 424/93.4 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and dry\$4 and preserve and vankerplanki) and ((heat adj treat\$5) and (body adj fluid)) dry\$4 and preserve and vankerplanki	USPAT; US-PGPUB	2004/02/20 09:00
4	0	dry\$4 and preserve and vankerplanki	EPO; JPO; DERWENT	2004/02/20 09:01
5	0	dry\$4 and preserve and polypedilum	EPO; JPO; DERWENT	2004/02/20 09:01
6	572389	dry-preserve (dry adj preserve) dry\$12 dehydrat\$4	EPO; JPO; DERWENT	2004/02/20 09:03
7	595	800/288 (530/325 424/410 424/403 514/473 514/473 435/161 435/2 424/93.4 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and (dry-preserve (dry adj preserve) dry\$12 dehydrat\$4)	USPAT; US-PGPUB	2004/02/20 09:02

8	720370	dry-preserve (dry adj preserve) dry\$12 dehydrat\$4	USPAT; US-PGPUB	2004/02/20 09:03
9	7186	800/288 (530/325 424/410 424/403 514/473 514/473 435/161 435/2 424/93.4 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and (dry-preserve (dry adj preserve) dry\$12 dehydrat\$4)	USPAT; US-PGPUB	2004/02/20 09:03
10	47	((heat adj treat\$5) and (body adj fluid)) and (800/288 (530/325 424/410 424/403 514/473 514/473 435/161 435/2 424/93.4 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and (dry-preserve (dry adj preserve) dry\$12 dehydrat\$4))	USPAT; US-PGPUB	2004/02/20 09:37
11	1	((((heat adj treat\$5) and (body adj fluid)) and (800/288 (530/325 424/410 424/403 514/473 514/473 435/161 435/2 424/93.4 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and (dry-preserve (dry adj preserve) dry\$12 dehydrat\$4))) and trehalose	USPAT; US-PGPUB	2004/02/20 10:00
12	3	4891319.pn. 5149653.pn. 5026566.pn.	USPAT; US-PGPUB	2004/02/20 09:38
13	2	"4677915"	USPAT; US-PGPUB	2004/02/20 09:58
14	0	"4677195.pn."	USPAT; US-PGPUB	2004/02/20 09:58
15	45	"4677195"	USPAT; US-PGPUB	2004/02/20 09:58

-	4763	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (dissicat\$4 dehydrat\$4)) and insect	USPAT; US-PGPUB	2004/02/18 12:46
-	0	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (dissicat\$4 dehydrat\$4)) and insect and (((heat adj treat) and (body adj fluid)) or "heat treatment")	USPAT; US-PGPUB	2004/02/18 12:46
-	722744	dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis	USPAT; US-PGPUB	2004/02/18 13:19
-	40037	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$	USPAT; US-PGPUB	2004/02/18 13:19
-	1023	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva	USPAT; US-PGPUB	2004/02/18 13:20
-	31	((heat adj treat) and (body adj fluid)) and (((heat adj treat) and (body adj fluid)) or "heat treatment")	USPAT; US-PGPUB	2004/02/18 13:20
-	0	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva and (((heat adj treat) and (body adj fluid)) or "heat treatment"))	USPAT; US-PGPUB	2004/02/18 13:20
-	0	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and "heat treatment"	USPAT; US-PGPUB	2004/02/18 13:21
-	0	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and (heat near fluid)	USPAT; US-PGPUB	2004/02/18 13:21
-	53	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and rehydrat\$5	USPAT; US-PGPUB	2004/02/18 13:23
-	387	insect near food	USPAT; US-PGPUB	2004/02/18 13:23
-	47	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and (insect near food)	USPAT; US-PGPUB	2004/02/18 13:27
-	8	method and (drying near insects)	USPAT; US-PGPUB	2004/02/18 13:32
-	56	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$s	USPAT; US-PGPUB	2004/02/18 13:34
-	617	800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$s)	USPAT; US-PGPUB	2004/02/18 14:07

-	4	(800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$s)) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva)	USPAT; US-PGPUB	2004/02/18 14:06
-	602	800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and rehydrat\$5)	USPAT; US-PGPUB	2004/02/18 14:07
-	0	(800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and rehydrat\$5)) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$s)	USPAT; US-PGPUB	2004/02/18 14:07